Form PTO-1449 U.S. Department of Commerce (REV. 2-82) Patent and Trademark Office								··· -	Atty. Docket No. A34720-PCT-USA-A Serial No. To be assigned				الم الم	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT							STA	TEMENT	Applicant Johann Eibl					
(Use several sheets if necessary)												oup II III III III III III III III III II		
· .											_			
U.S. PA	TEN?	r DO	CU	MEN	ITS			,						,
Exam.	Doo	ument	No.					Date	Name		Class	Subcl	ass	Filing Date
	4	4	2	7	6	5	0	01/24/84	Stroetmann		1	11		
1	4	4	2	7	6	5	1	01/24/84	Stroetmann					
$\sqrt{}$	4	4	4	2	6	5	5	04/17/84	Stroetmann					
Alto	5	5	1	4	5	7	9	05/07/96	O'Hara et al.					
700														
								<u> </u>						
		<u> </u>			<u> </u>	<u> </u>	<u> </u>							
		<u> </u>	ļ	ļ	ļ	ļ	ļ					<u> </u>		
					<u> </u>			<u> </u>						
								FOREIGN PA	TENT DOCUMENT	 	-			1
		Document No. Date						Date	Country			Class SubClass		Translator Yes No
AU	053	34178						03/31/93	EP					103 140
AND I	991	9911301 03/11/99							wo					Absti
														
		T		<u>OTH</u>	ER D	oct	MEN	NTS (including	Author, Title Date, Pert	inent Pag	es, Etc.)		
		-												

Examiner

Date Considered

9 Marly

Form PTO-1449 U.S. Department of Commerce (RÉV. 2-82) Patent and Trademark Office INFORMATION DISCLOSURE STATEMENT									Atty. Docket No. A34720-PCT-USA-A 071986.0227 Applicant Johann Eibl Filing Date November 16, 2001 Serial No. 09/998,575 Group 1615				
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)						NT		IENT	Applicant Johann Eibl 760 78				
M Э .	UN 1 0 2003								Filing Date November 16, 2001 Group 1615 Group 1615 Group				
रिक	RADE	THE STATE OF THE S		·			U.S	S. PATE	NT DOCUMENTS				
am. nit.		Docu	iment No.	1	,	T		Date	Name	Class	Subclass	Filing Date ifAppropriate	
_					<u> </u>	L						<u> </u>	
	1	1					FORE	EIGN PA	TENT DOCUMENT		I	Т	
			Do	cumen	it No.			Date	Country	Class	SubClass	Translate Yes N	
				·								103 1	
	2	В	30;276(Preissne				in: a new m		n thrombin when complexed by connection in haemostasis. Thro				
<u> </u>	3	Ь	Preissne Kruitho Plasma	er et al.	Vitro	onecti	en Activato	olecular (mb Haemosi munassay an	t. 1991 Aug	1;66(2):189-9 ons on its	
		•	Preissne Kruitho Plasma 1653.	f et al. Conce	Plasr ntratio	ninog on Du	en Activatoring Venoiument of the	olecular of Inhibitous Occluses	connection in haemostasis.Thro	mb Haemosi munassay an ion. Blood. an plasmino	t. 1991 Aug nd Observatio 1987 Novem	1;66(2):189-9 ons on its aber 70:1645-	
	3	•	Preissne Kruitho Plasma 1653. Castellin and hum	f et al. Conce	Plasm ntration. Entrinoge	ninog on Du nancer	en Activatoring Venoiument of the gment D1. And fibrin pro	or Inhibite as Occlus streptoki Ann N Y	connection in haemostasis. Through the connection in haemostasis. Through the connection and After Platelet Aggregation and After Platelet Aggregations of humostase-induced activation of humostase.	mb Haemosi munassay an ion. Blood. an plasmino	t. 1991 Aug ad Observation 1987 Novem	ns on its ober 70:1645- n fibrinogen	
	3	•	Preissne Kruitho Plasma 1653. Castellia and hum Clark et reepithe	f et al. Concerno et al. al. Fi lializatet al. C	Plasm ntration. I. Enh rinoge bronection. I	ninog on Du nancen frag ctin a	ring Venoitement of the gment D1. And fibrin prosts Dermatol	olecular of Inhibitous Occlus streptoki Ann N Y ovide a p	connection in haemostasis. Throson 1: Development of a Radioimusion and After Platelet Aggregatinase-induced activation of hum Acad Sci. 1983 Jun 27;408:595	munassay an ion. Blood. an plasmino i-601. cell migratio	t. 1991 Aug ad Observatio 1987 Novem gen by huma on during wo	1;66(2):189-9 ons on its ober 70:1645- n fibrinogen	
7	3	•	Preissne Kruitho Plasma 1653. Castellin and hum Clark et reepithe Sakata et Feb;65(2) Matras et Sep 9;12	f et al. Concerno et al. al. Fi lializatet al. C 2):290 et al. S 22(37):	Plasm ntration. In Entrinogention. In Entrinogenti	ninog n Du nancen frag tin an I Inve	ring Venoiument of the gment D1. And fibrin prosst Dermatol g of alpha 2	or Inhibite as Occlus streptoki Ann N Y ovide a p 1. 1982 N 2-plasmin	connection in haemostasis. Through the connection in haemostasis. Through the connection and After Platelet Aggregation and After Platelet Aggregation as e-induced activation of hum Acad Sci. 1983 Jun 27;408:595 rovisional matrix for epidermal dov;79(5):264-9.	mb Haemosi munassay ar ion. Blood. an plasmino i-601. cell migration	ad Observation 1987 Novem 1987 Novem 1988 See The see	ons on its ober 70:1645- on fibrinogen und est. 1980	
	5		Preissne Kruitho Plasma 1653. Castellin and hum Clark et reepithe Sakata et Feb;65(2) Matras et Sep 9;12	f et al. Concerno et al. al. Fi lializatet al. C 2):290 et al. S 22(37):	Plasm ntration. In Enhance of the Plasm Plasmont of the Plasmont of the Plasmo	ninog n Du nancer n fra ctin an linkin free	ring Venoiument of the gment D1. And fibrin prosst Dermatol g of alpha 2	olecular of Inhibitous Occlus streptoki Ann N Y ovide a p I. 1982 N 2-plasmin lar nerve	connection in haemostasis. Throson 1:Development of a Radioimusion and After Platelet Aggregatinase-induced activation of hum Acad Sci. 1983 Jun 27;408:595 rovisional matrix for epidermal fov;79(5):264-9.	mb Haemosi munassay ar ion. Blood. an plasmino i-601. cell migration	ad Observation 1987 Novem 1987 Novem 1988 See The see	ons on its ober 70:1645- on fibrinogen und est. 1980 enschr. 1972	

* Examiner: Initial citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Form PTO-1449 U.S. Department of Commerce (REV. 2-82) Patent and Trademark Office

INFORMATION DISCLOSURE STATEMENT **BY APPLICANT**

(Use several sheets if necessary)

Atty. Docket No. A34720-PCT-USA-A 071986.0227

Serial No. 09/998,575

Applicant Johann Eibl

Filing Date

November 16, 2001

Group

1615



Mosesson et al. The cold-insoluble globulin of human plasma. I. Purification, primary characterization, and relationship to fibrinogen and other cold-insoluble fraction components. J Biol Chem. 1970 Nov 10;245(21):5728-36.



Examiner

Date Considered

Examiner: Initial citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.